FORM PTO-1449  INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98					Docket Number:   4740-299	• '				
					Applicant:					
					Balasubramanian et al.					
					Filing Date:   Group:					
					March 31, 2004			_		
			- 11	S DATENT DO	OCI IMENITO					
Examiner			<u>U</u>	. S. PATENT DO	OCOMENTS			Filing	Data	
Initial		Patent No.	Date	Name		l Class	Subcl			
				(vaino			l I	 	piop.	
			ĺ			<u> </u>		Ĺ		
					-					
			<u>FOF</u>	REIGN PATENT	<u>DOCUMENTS</u>			_		
1		Patent No.	Date	Name		l Class	Subcl	Trans		
		I	Date	Name	·	Class	l Subci	1 62	I	
				i			<del>                                     </del>	İ	<u> </u>	
							-	<del></del>		
				OTHER DOCU	JMENTS (including au	thor, title,	date, pa	ages,	etc.)	
	Α				erli, M., "Receiver-driv	en Lay	ered M	ultica	ast,"	
	В			August 1996, S		ita atuus	for NA.	14:	A!	
	В				hin Streams: An Arch uter Science, Cornell				sung	
				n date unknown.	dier Science, Comen	Offivers	ity, ittic	aca,		
	C				ite Adaptation Scheme	e for La	vered N	Multic	cast	
j		using MSS in	Mobile I	Networks," Colla	borative Distributed S	ystems	& Netv	vorks	3	
		Laboratory, In	formation	on and Commun	ications Univ., Korea,	Publ. da	ate unk			
	D				es of Wireless Media	Stream	ing,"			
		Publication da	ate unkn	own.						
	_	Zong W. one	1 \\/\op	I "3C Wirologo	Multimedia: Technolo	sico en	d Drast	ical		
	_	Zeriy, vv., and   Issues " to an	near in I	J., 30 Wileless IFFF Inter Conf	. Image Processing, S	gies and	u Praci	licai		
		l Wireless Imad	na Se	pt., 2002, Roche	. image Processing, c ester NY	ppeciai c	2622101	1 011		
	F	Zhu. L Ansa	ri. N., Sa	ahinoglu. Z., Vet	ro, A., and Sun, H., "S	Scalable	Lavere	ed he		
		Multicast with	Explicit	Congestion Not	ification," MERL - A M	itsubish	i Electi	ric		
		Research Lab								
	G	Srinivas, B.S.	, Chask	ar, H., and Tross	sen, D., "QoS enabled	Layere	d Multi	cast		
ļ		•			Wireless Environmen	t," Nokia	a, Inc.,			
				cation date unkn					··-	
	Н	Gorinsky, S.,	and Vin	H., "The Utility	of Feedback in Layere	ed Multio	cast		_	
				NOSSDAV'01, J	une 25-26, 2001, Por	t Jeffers	on, Ne	w Yo	ork,	
	1	Copyright 200		an M and Ma	S "Vidos Strassis	a. Caa-	onto			
	'			an, vv., and vvec ems," Publicatior	e, S., "Video Streaming	y: Conc	epis,			
!		į ragonumia, ai	ia Oysic	inis, i ublicatioi	i date diikilowii.					

IJ	"Packet Switched Streaming Service White Paper," TeliaSonera Finland   MediaLab, November 19, 2003.					
K	Tan, W., and Zakhor, A., "Real-Time Internet Video Using Error Resilient   Scalable Compression and TCP-Friendly Transport Protocol," IEEE Transactions   on Multimedia, Vol. 1, No. 2, June 1999, pp. 172-186.					
L	Kim, T., and Ammar, M., "A Comparison of Layering and Stream Replication Video Multicast Schemes," NOSSDAV'-1, June 25-26, 2001, Port Jefferson, New York, Copyright 2001.					
M	Liu, J., and Li, B., "Adaptive Video Multicast over the Internet," IEEE Multimedia   January-March 2003, pp. 22-33.					
N	Krishnappa, R., "Image Compression Techniques and Video Streaming for Wireless Multimedia Communication," Illinois Institute of Technology - ECE512, July 2003.					
0	Horn, U., Keller, R., and Niebert, N., "Interactive mobile streaming services - the convergence of broadcast and mobile communication," EBU Technical Review, Autumn 1999.					
P						
Q	"Overview of the MPEG-4 Standard," ISO/IEC JTC1/SC29/WG11 N4688,   March 2002.					
EXAMINER	DATE CONSIDERED					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the applicant.